INDEX OF CHAPTER TITLES

VOLUMES 8-17

AGARICIDES		
(see Insecticides)		
AGRICULTURAL ENTOMOLOGY		
Significant Developments in European		
Corn Borer Research	T. A. Brindley, F. F. Dicke	8:155-76
Floricultural Entomology	J. A. Naegele, R. N. Jefferson	9:319-40
Resistance of Plants to Insects	S. D. Beck	10:207-32
Insect Pests of Crucifers and Their		
Control	L. Bonnemaison	10:233-56
Management of Insect Pests	P. W. Geier	11:471-90
Tea Pests and Their Control	J. E. Cranham	11:491-514
Food Selection by Grasshoppers	G. B. Mulkern	12:59-78
Consequences of Insecticide Use on		
Nontarget Organisms	L. D. Newsom	12:257-86
Ecology of Common Insect Pests of		
Rice	M. D. Pathak	13:257-94
Impact of Parasites, Predators, and		
Diseases on Rice Pests	K. Yasumatsu, T. Torii	13:295-324
Impact of Pathogens, Parasites, and		
Predators on Aphids	K. S. Hagen, R. van den	
	Bosch	13:325-84
Entomology of the Cocoa Farm	D. Leston	15:273-94
Pome Fruit Pests and Their Control	H. F. Madsen, C. V. G.	
	Morgan	15:295-320
Insect Pests of Sugar Cane	W. H. Long, S. D. Hensley	17:149-76
Economics of Agricultural Pest Control	J. C. Headley	17:273-86
A Critique of the Status of Plant Regula-	•	
tory and Quarantine Activities in the		
United States	H. L. Jones	17:453-60
The Ecology of Fruit Flies	M. A. Bateman	17:493-518
APICULTURE AND POLLINATION		
Anomalies and Diseases of the Queen		
Honey Bee	W. Fyg	9:207-24
The Utilization and Management of		
Bumble Bees for Red Clover and		
Alfalfa Seed Production	S. Nørgaard Holm	11:155-82
Recent Advances in Bee Communication		
and Orientation	M. Lindauer	12:439-70
Honey Bee Pathology	L. Bailey	13:191-212
Pesticide Usage in Relation to Bee-		
keeping	L. D. Anderson, E. L. Atkins,	
	Jr.	13:213-38
Honey Bee Nutrition	M. H. Haydak	15:143-56
Management of Wild Bees for the		
Pollination of Crops	G. E. Bohart	17:287-312
APPLICATION OF INSECTICIDES		
Fumigation of Insects	A. B. P. Page, O. F. Lubatti	8:239-64
Problems Relating to Application of		
Agricultural Chemicals and Resulting		
Drift Residues	N. B. Akesson, W. E. Yates	9:285-318
Pest Control	J. V. Osmun, W. L. Butts	11:515-48
Pesticide Usage in Relation to Bee-		
keeping	L. D. Anderson, E. L. Atkins,	
•	Jr.	13:213-38
Ultralow Volume Applications of Con-		
centrated Insecticides in Medical and		
Veterinary Entomology	C. S. Lofgren	15:321-42
BEHAVIOR		
Insect Orientation	R. Jander	8:95-114
Insect Walking	D. M. Wilson	11:103-22
Wasps	H. E. Evans	11:123-54
Recent Advances in Bee Communica-		
The Behavior Patterns of Solitary Wasps		

tion and Orientation	M. Lindauer	12:439-70
The Evolution and Genetics of Insect Behaviour	A. W. Ewing, A. Manning	12:471-94
Acoustical Communication in Arthro-	D. D. Alemandan	10.405 500
pods Alarm Pheromones	R. D. Alexander M. S. Blum	12:495-526 14:57-80
The Swarming and Mating Flight of	M. S. Blum	14:57-60
Diptera	J. A. Downes	14:271-98
Comparative Social Behavior of Bees	C. D. Michener	14:299-342
Insect Mimicry	C. W. Rettenmeyer	15:43-74
Blood-Sucking Behavior of Terrestrial		
Arthropods	B. Hocking	16:1-26
Bioluminescent Communication in		
Insects	J. E. Lloyd	16:97-122
Indirect Sperm Transfer by Soil		
Arthropods	F. Schaller	16:407-46
Learning and Memory in Insects	T. M. Alloway	17:43-56
Flight Behavior of Aphids	J. B. Kring	17:461-92
BIOLOGICAL CONTROL		
Factors Affecting the Use of Microbial	T W MacD Camenan	8:265-86
Pathogens in Insect Control The Biological Control of Weeds	J. W. MacB. Cameron F. Wilson	9:225-44
A Critical Review of Bacillus thuringi-	r. Wilson	0.220-44
ensis var. thuringiensis Berliner and		
Other Crystalliferous Bacteria	A. M. Heimpel	12:287-322
Bionomics and Physiology of Aphido-		
phagous Syrphidae	F. Schneider	14:103-24
The Ecology of Tetranychid Mites and		
Their Natural Control	C. B. Huffaker, M. van de Vrie,	
	J. A. McMurtry	14:125-74
Host Specificity Determination of		
Insects for Biological Control of		40.400.00
Weeds	H. Zwölfer, P. Harris	16:159-78
BIONOMICS		
(see also Ecology) Soil-Inhabiting Arthropoda	W. Kühnelt	8:115-36
Biological Aspects of Some Phytopha-	w. Kumen	0.113-30
gous Mites	H. B. Boudreaux	8:137-54
Mutualism Between Ants and Honeydew-	II, D, Doualcaux	0.10. 01
Producing Homoptera	M. J. Way	8:307-44
The Social Biology of Ants	E. O. Wilson	8:345-68
Bionomics of Collembola	K, Christiansen	9:147-78
Comparative Bionomics in the Genus		
Musca	G. Saccà	9:341-58
The Bionomics of Blow Flies	K. R. Norris	10:47-68
Bionomics of the Nearctic Pine-Feeding		
Diprionids	H. C. Coppel, D. M. Benjamin	10:69-96
Bionomics and Ecology of Predaceous		40 00 404
Coccinellidae	I. Hodek	12:79-104
Bionomics of Siricidae	F. D. Morgan	13:239-56
Bionomics and Physiology of Aphido-	F. Schneider	14:103-24
phagous Syrphidae The Bionomics of Leafhoppers	D. M. DeLong	16:179-210
Life History of the Chironomidae	D. R. Oliver	16:211-30
Bionomics of Autogenous Mosquitoes	A. Spielman	16:231-48
ECOLOGY		
(see also Bionomics, Population Ecology,		
and Behavior)		
Mutualism Between Ants and Honeydew-		
Producing Homoptera	M. J. Way	8:307-44
The Influence of Man on Insect Ecology		
in Arid Zones	E. Rivnay	9:41-62
Resistance of Plants to Insects	S. D. Beck	10:207-32
Adaptations of Insects in the Arctic	J. A. Downes	10:257-74
A Functional System of Adaptive	C C Johnson	11,000 00
Dispersal by Flight	C. G. Johnson G. B. Mulkern	11:233-60 12:59-78
Food Selection by Grasshoppers	G. D. MUINCIII	12.00-10

INDEX OF CHAPTER TITLES

Bionomics and Ecology of Predaceous	I. Hodek	12:79-104
Coccinellidae Chemosensory Bases of Host Plant		12:79-104
Selection	L. M. Schoonhoven	13:115-36
Intrafloral Ecology	H. G. Baker, P. D. Hurd, Jr.	13:385-414
The Ecology of Tetranychid Mites and		
Their Natural Control	C. B. Huffaker, M. van de Vrie,	
The Development and Use of Life Tables	J. A. McMurtry	14:125-74
in the Study of Natural Insect Popula-		
tions	D. G. Harcourt	14:175-96
The Ecology of Myzus persicae	H. F. van Emden, V. F. Eastrop,	14.110-00
The Ecology of Myzab persione	R. D. Hughes, M. J. Way	14:197-270
The Swarming and Mating Flight of	in at magnes, and or may	
Diptera	J. A. Downes	14:271-98
The Ecology of Stream Insects	H. B. N. Hynes	15:25-42
Bioecology of Edaphic Collembola and		
Acarina	J. W. Butcher, R. Snider,	
	R. J. Snider	16:249-88
Interactions Between Pesticides and	0.00	40.000.04
Wildlife	O. B. Cope	16:325-64
Graphic and Mathematical Analyses of Biotic Communities in Polluted		
Streams	J. Wilhm	17:223-52
The Drift of Stream Insects	T. F. Waters	17:253-72
The Ecology of Fruit Flies	M. A. Bateman	17:493-518
EVOLUTION		
(see Systematics)		
FOREST ENTOMOLOGY		
Some New Aspects in Forest Entomology	H. Francke-Grosmann	8:415-38
Recent Trends in Forest Entomology	R. W. Stark	10:303-24
The Role of Vertebrate Predators in the	0 " 0-1	44.440 00
Biological Control of Forest Insects	C. H. Buckner	11:449-70
Fungal-Insect Mutualism in Trees and Timber	K. Graham	12:105-26
Systemic Insecticides in Trees	D. M. Norris	12:103-20
Evaluation of Forest Insect Infestations	F. B. Knight	12:207-28
Bionomics of Siricidae	F. D. Morgan	13:239-56
Effects of Insect Defoliation on Growth	•	
and Mortality of Trees	H. M. Kulman	16:289-324
Economic Tropical Forest Entomology	B. Gray	17:313-54
Pathogenic Microorganisms in the Regu-		
lation of Forest Insect Populations	G. R. Stairs	17:355-72
GENETICS	C Paridon C E Mann	0.177 00
Genetics of Mosquitoes Regulation of Gene Action in Insect	G. Davidson, G. F. Mason	8:177-96
Development	H. Kroeger, M. Lezzi	11:1-22
The Evolution and Genetics of Insect	n. moeger, m. nezar	11.1-55
Behaviour	A. W. Ewing, A. Manning	12:471-94
The Population Genetics of Insect Intro-		
duction	C. L. Remington	13:415-26
HISTORICAL		
The Role of Linnaeus in the Advancement		
of Entomology	R. L. Usinger	9:1-16
The Entomologist, J. C. Fabricius	S. L. Tuxen	12:1-14
Baron Osten Sacken and His Influence		
on American Dipterology	C. P. Alexander	14:1-18
Hermann Burmeister, 1807 to 1892 INSECTICIDES AND TOXICOLOGY	W. Ulrich	17:1-20
Autointoxication and Some Stress		
Phenomena	J. Sternburg	8:19-38
Mode of Action of Carbamates	J. E. Casida	8:39-58
Insect Chemosterilants	C. N. Smith, G. C. LaBrecque,	00
	A. B. Borkovec	9:269-84
Biochemical Genetics of Insecticide		
Resistance	F. J. Oppenoorth	10:185-206
The Use and Action of Ovicides	E. H. Smith, E. H. Salkeld	11:331-68

Mode of Action of Insecticides	R. D. O'Brien	11:369-402
Systemic Insecticides in Trees	D. M. Norris	12:127-48
Mode of Action of Insecticide Synergists Consequences of Insecticide Use on	R. L. Metcalf	12:229-56
Nontarget Organisms Insecticide-Cytoplasmic Interactions in	L. D. Newsom	12:257-86
Insects and Vertebrates The Cholinergic System in Insect	L. C. Terriere	13:75-98
Development	B. N. Smallman, A. Mansingh	14:387-408
Mechanisms of Selective Insecticidal Action	F. P. W. Winteringham	14:409-42
Mode of Action of Pyrethroids, Nico- tinoids, and Rotenoids	I. Yamamoto	15:257-72
Resistance of Ticks to Chemicals	R. H. Wharton, W. J. Roulston	15:381-404
Sorptive Dusts for Pest Control Interactions Between Pesticides and	W. Ebeling	16:123-58
Wildlife	O. B. Cope	16:325-64
Mutagenic, Teratogenic, and Carcino- genic Properties of Pesticides	W. F. Durham, C. H. Williams	17:123-48
Factors Influencing the Effictiveness		11.125-40
of Soil Insecticides	C. R. Harris	17:177-98
Fate of Pesticides in the Environment	C. M. Menzie	17:199-222
MEDICAL AND VETERINARY ENTOMOLOG		0.4.40
Insect Toxins and Venoms Trypanosomiasis and the Tsetse Fly	R. L. Beard	8:1-18
Problem in Africa	K. C. Willett	8:197-214
Development of Systemic Insecticides for Pests of Animals in the United	III C, Malen	0.20, 222
States	R. C. Bushland, R. D. Radeleff,	
	R. O. Drummond	8:215-38
Epidemiology of Filariasis Due to		
Wuchereria bancrofti and Brugia malayi	J. F. B. Edeson, T. Wilson	9:245-68
Comparative Bionomics in the Genus Musca	G. Saccà	9:341-58
Development of Animal Viruses and	4	
Rickettsiae in Ticks and Mites Ecology of Mosquitoes in Relation to	J. Reháček	10:1-24
Arboviruses	W. C. Reeves	10:25-46
Ticks in Relation to Human Diseases Caused by Viruses	H Hongstreel	11:261-308
Allergic Responses to Insects	H. Hoogstraal S. Shulman	12:323-46
Trans-Stadial and Transovarial Develop-	b. Similar	12.323-40
ment of Disease Agents in Arthropods	W. Burgdorfer, M. G. R. Varma	12:347-76
Ticks in Relation to Human Diseases	varma	12.341-10
Caused by Rickettsia Species Recent Fundamental Work on Tsetse	H. Hoogstraal	12:377-420
Flies	J. P. Glasgow	12:421-38
The Allergic Responses to Insect Bites	B. F. Feingold, E. Benjamini,	10.107 50
Age Structure of Insect Populations of	D. Michaeli	13:137-58
Medical Importance	T. S. Detinova	13:427-50
Systemic Pesticides for Use on Animals	M. A. Khan	14:369-86
Resistance of Ticks to Chemicals Blood-Sucking Behavior of Terrestrial	R. H. Wharton, W. J. Roulston	15:381-404
Arthropods Changing Concepts of Vector Control in	B. Hocking	16:1-26
Malaria Eradication	J. W. Wright, R. F. Fritz, J. Haworth	17:75-102
Mutagenic, Teratogenic, and Carcino-		
genic Properties of Pesticides MORPHOLOGY	W. F. Durham, C. H. Williams	17:123-48
Some Evolutionary Aspects of the Insect		
Thorax	R. Matsuda	8:59-76
Retinal Structures and Photoreception	P. Ruck	9:83-102
Insect Antennae	D. Schneider	9:103-22

Regulation of Gene Action in Insect		
Development	H. Kroeger, M. Lezzi	11:1-22
The Comparative Embryology of the		
Diptera	D. T. Anderson	11:23-46
Polymorphism in Aphididae	D. Hille Ris Lambers	11:47-78
Temperature Effects on Embryonic	D W Hama	10.15 40
Development in Insects The Role of the Nervous System in Insect	R. W. Howe	12:15-42
Morphogenesis and Regeneration	H. Nüesch	13:27-44
The Connective Tissues of Insects	D. E. Ashhurst	13:45-74
Respiratory Systems of Insect Egg	D. E. Asimurst	13.33-13
Shells	H. E. Hinton	14:343-68
The Structure of Arthropod Chemo-	11, 27 11111011	11.010 00
receptors	E. H. Slifer	15:121-42
Comparative Morphology of Insect		
Genitalia	G. G. E. Scudder	16:379-406
Comparative Anatomy of the Tracheal		
System	J. M. Whitten	17:373-402
Pigments and Color Changes	S. Fuzeau-Braesch	17:403-24
NUTRITION		
(see Physiology)		
PATHOLOGY	M. E. Mantheman	0.480.000
Pathophysiology in the Insect Anomalies and Diseases of the Queen	M. E. Martignoni	9:179-206
Honey Bee	W. Fyg	9:207-24
Entomophilic Nematodes	H. E. Welch	10:275-302
Fungal Parasites of Insects	M. F. Madelin	11:423-48
A Critical Review of Bacillus thuringi-		221320 20
ensis var. thuringiensis Berliner and		
Other Crystalliferous Bacteria	A. M. Heimpel	12:287-322
Neoplasms of Insects	J. C. Harshbarger, R. L. Taylor	13:159-90
Honey Bee Pathology	L. Bailey	13:191-212
Recent Advances in Insect Pathology	J. Weiser	15:245-56
Nematodes as Facultative Parasites of		
Insects	G. O. Poinar, Jr.	17:103-22
Pathogenic Microorganisms in the Regu-	G D G-1	
lation of Forest Insect Populations	G. R. Stairs	17:355-72
PHYSIOLOGY Insect Toxins and Venoms	D. J. Doord	0.4 40
Autointoxication and Some Stress	R. L. Beard	8:1-18
Phenomena	J. Sternburg	8:19-38
Insect Orientation	R. Jander	8:95-114
Aphid Feeding and Nutrition	J. L. Auclair	8:439-90
Water Regulation in Insects	L. B. Barton-Browne	9:63-82
Pathophysiology in the Insect	M. E. Martignoni	9:179-206
Lipids and Their Metabolism in Insects	A. R. Gilby	10:141-60
The Mechanism and Control of Yolk		
Formation	W. H. Telfer	10:161-84
Some Comparative Aspects of the		
Metabolism of Carbohydrates in		
Insects	W. Chefurka	10:345-82
Polymorphism in Aphididae	D. Hille Ris Lambers	11:47-78
Physiology of Caste Determination	N. Weaver	11:79-102
Insect Walking	D. M. Wilson	11:103-22
Chemical Insect Attractants and	W Teachers	11.400 00
Repellants Temperature Effects on Embryonic	M. Jacobson	11:403-22
Development in Insects	R. W. Howe	12:15-42
Gut Absorption	J. E. Treherne	12:43-58
Endocrine Control of Reproduction in	or at their inc	-8-10-00
Insects	F. Engelmann	13:1-26
The Role of the Nervous System in		-00
Insect Morphogenesis and Regenera-		
tion	H. Nüesch	13:27-44
Chemosensory Bases of Host Plant		
Selection	L. M. Schoonhoven	13:115-36
Alarm Pheromones	M. S. Blum	14:57-80

Induced Sterilization and Control of		
Insects	M. D. Proverbs	14:81-102
Respiratory Systems of Insect Egg		
Shells The Chelinomaia System in Insect	H. E. Hinton	14:343-68
The Cholinergic System in Insect Development	B. N. Smallman, A. Mansingh	14:387-408
Honey Bee Nutrition	M. H. Haydak	15:143-56
Physiology of Insect Hearts	F. V. McCann	15:173-200
Biological Rhythms in Terrestrial Arthropods	A. S. Danilevsky, N. I. Goryshin,	
Arthropous	V. P. Tyshchenko	15:201-44
Insect Cell and Tissue Culture	M. A. Brooks, T. J. Kurtti	16:27-52
Steroid Metabolism in Insects	W. E. Robbins, J. N. Kaplanis,	
Authurned Cillery The Duckleys of	J. A. Svoboda, M. J. Thompson	16:53-72
Arthropod Silks: The Problem of Fibrous Proteins in Animal Tissues	K, M. Rudall, W. Kenchington	16:73-96
Regulation of Feeding	A. Gelperin	16:365-78
Environmental and Physiological Control	•	
of Sex Determination and Differenti- ation	I Demonand	17:57-74
Pigments and Color Changes	J. Bergerard S. Fuzeau-Braesch	17:57-74
POLLINATION	D. I uzeud Diueben	11.100-21
(see Apiculture)		
POPULATION ECOLOGY		
Intraspecific Competition and the Regulation of Insect Numbers	H. Klomp	9:17-40
The Competitive Displacement and	H. Klomp	9:17-40
Coexistence Principles	P. DeBach	11:183-212
Insects and the Problem of Austral		
Disjunctive Distribution	L. Brundin	12:149-68
The Population Genetics of Insect Introduction	C. L. Remington	13:415-26
The Development and Use of Life Tables	· · · · · · · · · · · · · · · · · · ·	20.120 20
in the Study of Natural Insect Popula-		
tions Recent Advances in Insect Population	D. G. Harcourt	14:175-96
Dynamics	G. C. Varley, G. R. Gradwell	15:1-24
Graphic and Mathematical Analyses of		
Biotic Communities in Polluted		42.000.00
Streams SERICULTURE	J. Wilhm	17:223-52
Sericulture	T. Yokoyama	8:287-306
SOCIAL INSECTS		
The Social Biology of Ants	E. O. Wilson	8:345-68
Physiology of Caste Determination The Utilization and Management of	N. Weaver	11:79-102
Bumble Bees for Red Clover and		
Alfalfa Seed Production	S. Nørgaard Holm	11:155-82
Comparative Social Behavior of Bees	C. D. Michener	14:299-342
SYSTEMATICS, EVOLUTION, AND BIOGE The Phylogeny of the Homoptera	J. W. Evans	8:77-94
Evolution, Classification, and Host	J. W. Evans	0.11-94
Relationships of Siphonaptera	G. P. Holland	9:123-46
Phylogenetic Systematics	W. Hennig	10:97-116
Phylogeny and Zoogeography of the	J. Illies	10:117-40
Plecoptera Zoogeography of Insects and Allied	J. lines	10:117-40
Groups	E. Munroe	10:325-44
The Biosystematics of Triatominae	R. L. Usinger, P. Wygodzinsky,	
	R. E. Ryckman	11:309-30
The Evolution and Past Dispersal of the Trichoptera	H. H. Ross	12:169-206
Biochemistry and Taxonomy	L. H. Throckmorton	13:99-114
Philosophical Aspects of Taxonomy	A. A. Lubischew	14:19-38
Effects of the Pleistocene on North	W T W-1-	14.00 50
American Insects Evolution and Taxonomic Significance	H. F. Howden	14:39-56

INDEX OF CHAPTER TITLES

of Reproduction in Blattaria	L. M. Roth	15:75-96
Interpretations of Quaternary Insect		
Fossils	G. R. Coope	15:97-120
Biosystematics of the Embioptera	E. S. Ross	15:157-72
Biogeography and Evolution of		
Ephemeroptera	G. F. Edmunds, Jr.	17:21-42
VECTORS OF PLANT PATHOGENS		
Arthropod Transmission of Plant		
Viruses	K. Maramorosch	8:369-414
Insects in the Epidemiology of Plant		
Viruses	F. Ossiannilsson	11:213-32
Mite Transmission of Plant Viruses	G. N. Oldfield	15:343-80
Mycoplasma and Phytarboviruses as		
Plant Pathogens Persistently Trans-		
mitted by Insects	R. F. Whitcomb, R. E. Davis	15:405-64
Transmission of Plant-Pathogenic Viruses	, ., ., ., ., ., ., ., ., ., .,	
by Aphids	M. A. Watson, R. T. Plumb	17:425-52